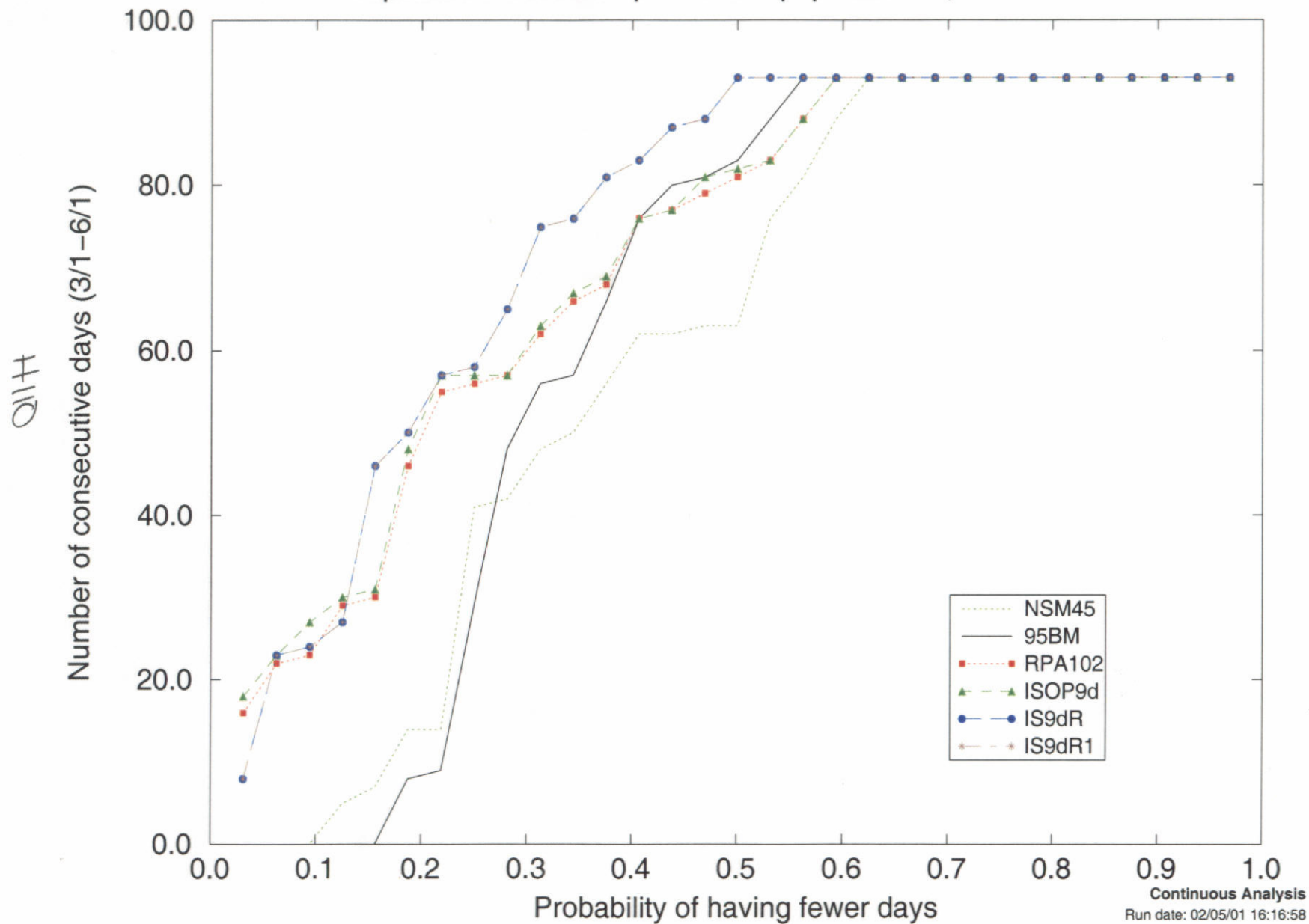
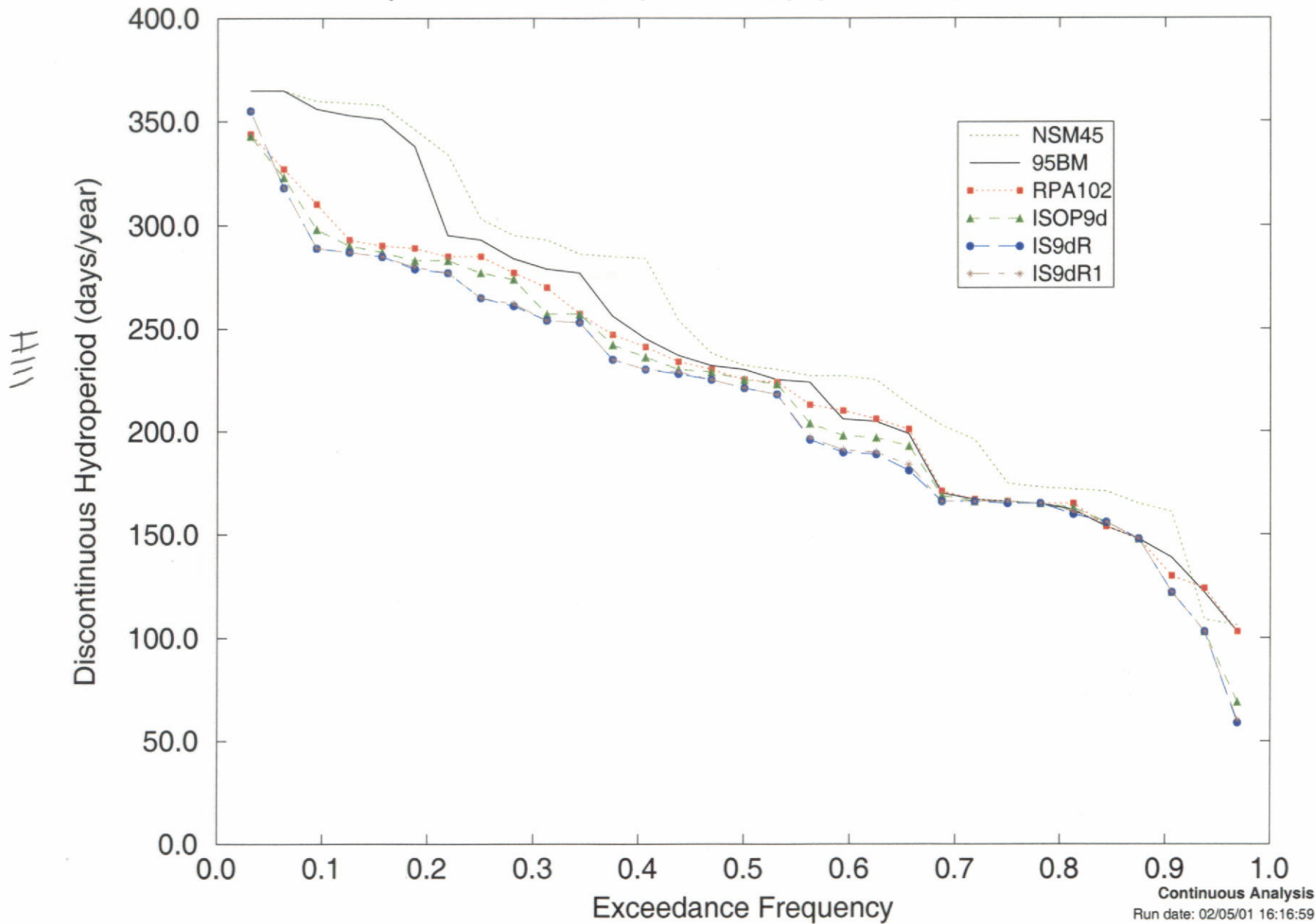


Return frequencies for number of consecutive days when water levels are below ground  
 Cape Sable Seaside Sparrow Subpopulation A , 1965 to 1995



Continuous Analysis  
 Run date: 02/05/01 16:16:58  
 SFWMW V3.8  
 Script used: mwd\_prm\_CII4.9.scr, V1.5  
 Filename: subpopulationAone.fig

### Hydroperiod Frequencies Cape Sable Seaside Sparrow Subpopulation A , 1965 to 1995



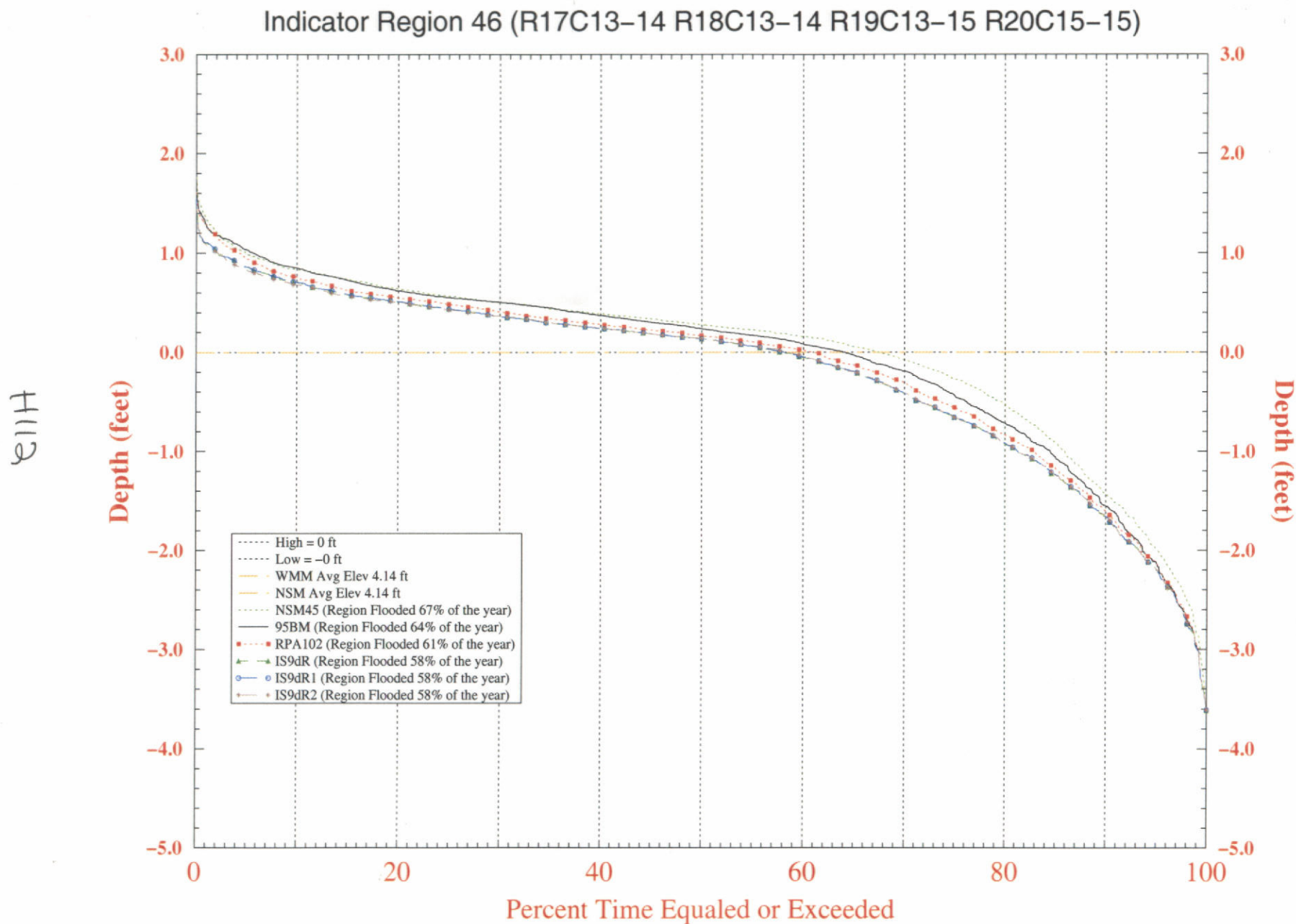
Continuous Analysis  
Run date: 02/05/01 16:16:59

SFWMM V3.8

Script used: mwd\_prm\_CII4.9.scr, V1.5

Filename: subpopulationAthree.fig

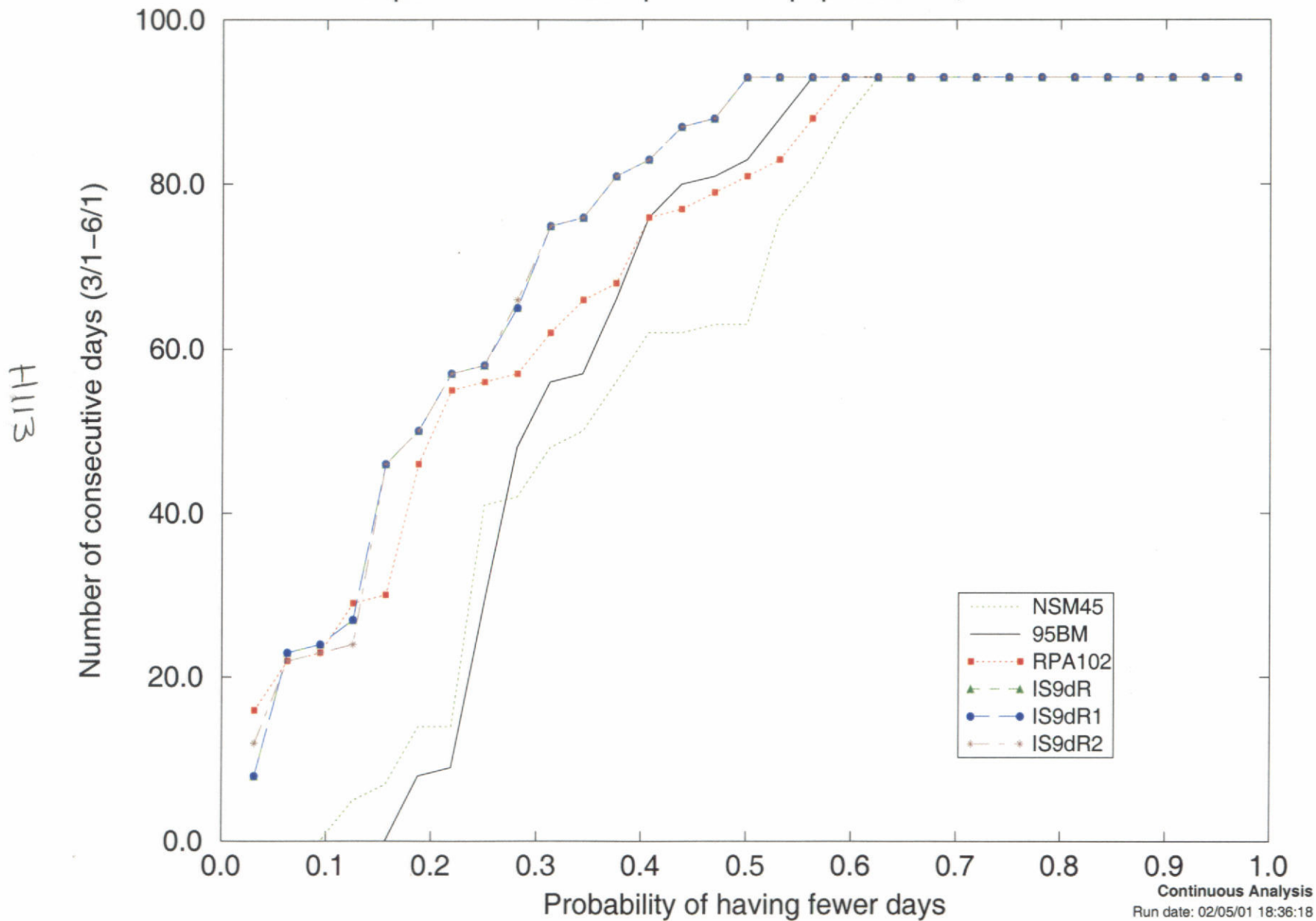
# Normalized Weekly Stage Duration Curves for Cape Sable Sparrow A



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

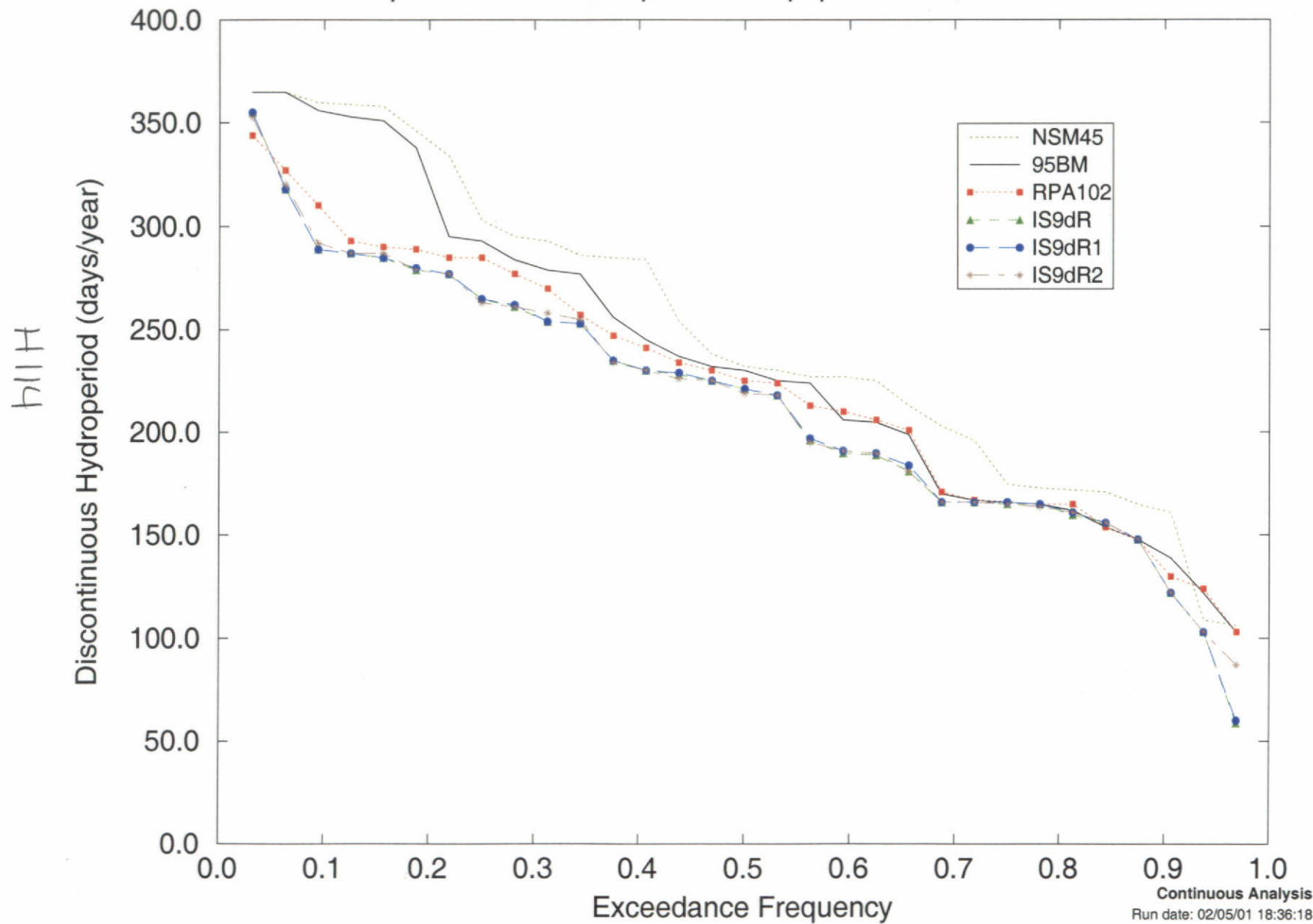
Run date: Mon Feb 5 20:29:07 EST 2001  
For Planning Purposes Only  
SFWMM V3.4

Return frequencies for number of consecutive days when water levels are below ground  
 Cape Sable Seaside Sparrow Subpopulation A , 1965 to 1995



Continuous Analysis  
 Run date: 02/05/01 18:36:18  
 SFWM V3.8  
 Script used: mwd\_pm\_CII4.9.scr, V1.5  
 Filename: subpopulationAone.fig

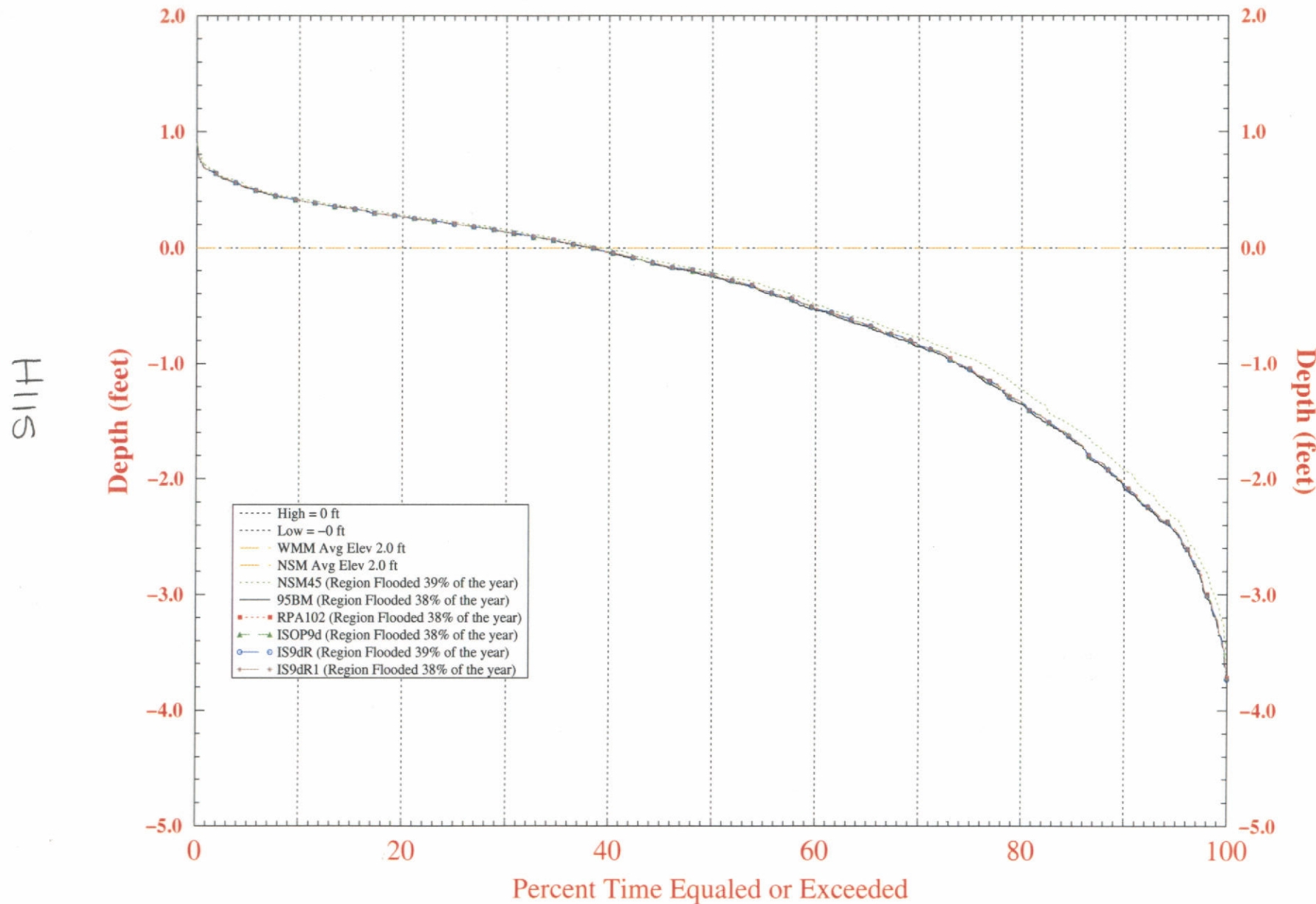
Hydroperiod Frequencies  
Cape Sable Seaside Sparrow Subpopulation A , 1965 to 1995



Continuous Analysis  
Run date: 02/05/01 18:36:18  
SFWMM V3.8  
Script used: mwd\_prm\_CII4.9.scr, V1.5  
Filename: subpopulationAthree.fig

# Normalized Weekly Stage Duration Curves for Cape Sable Sparrow B

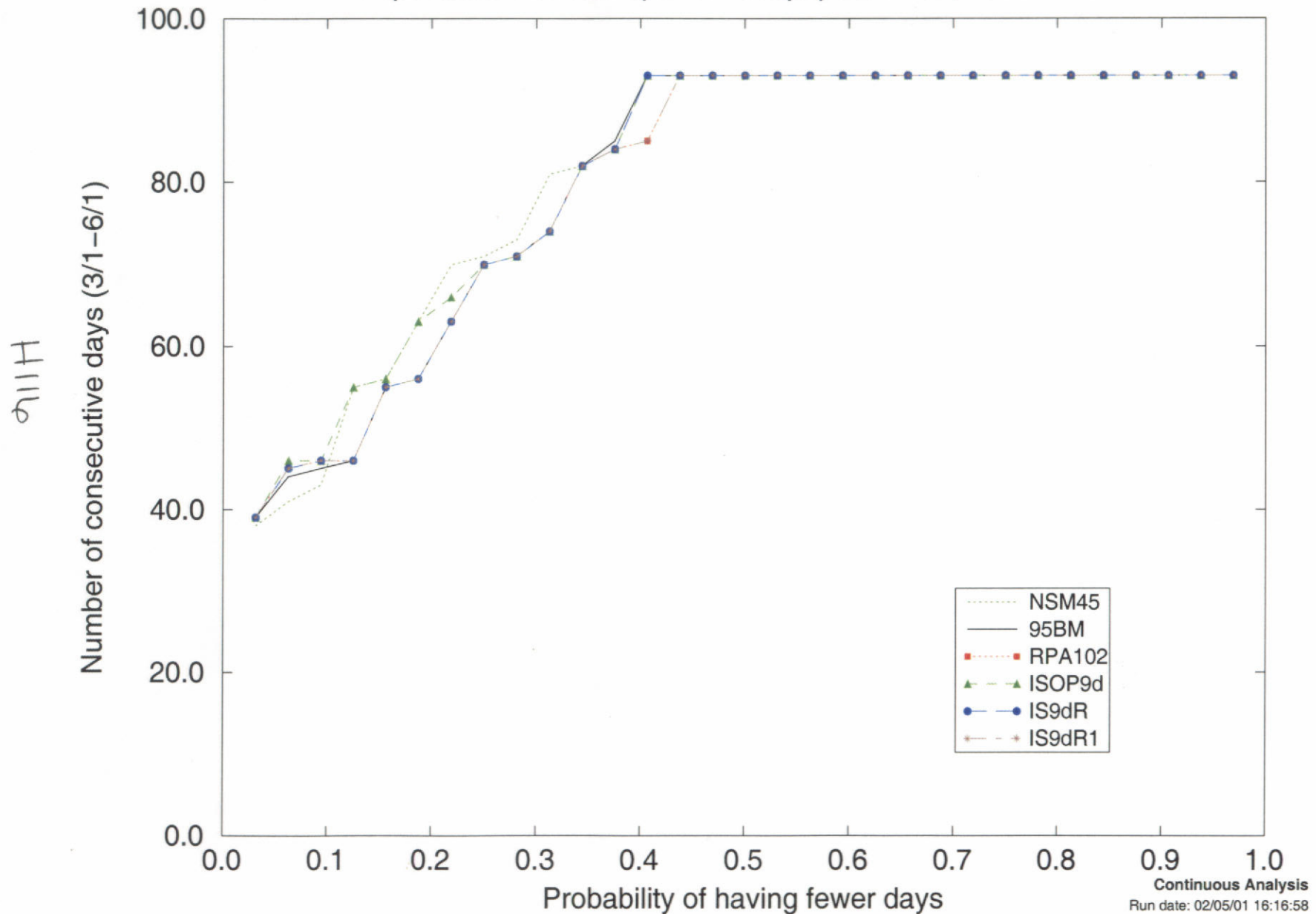
Indicator Region 54 (R6C18–20 R7C17–19 R8C17–19)

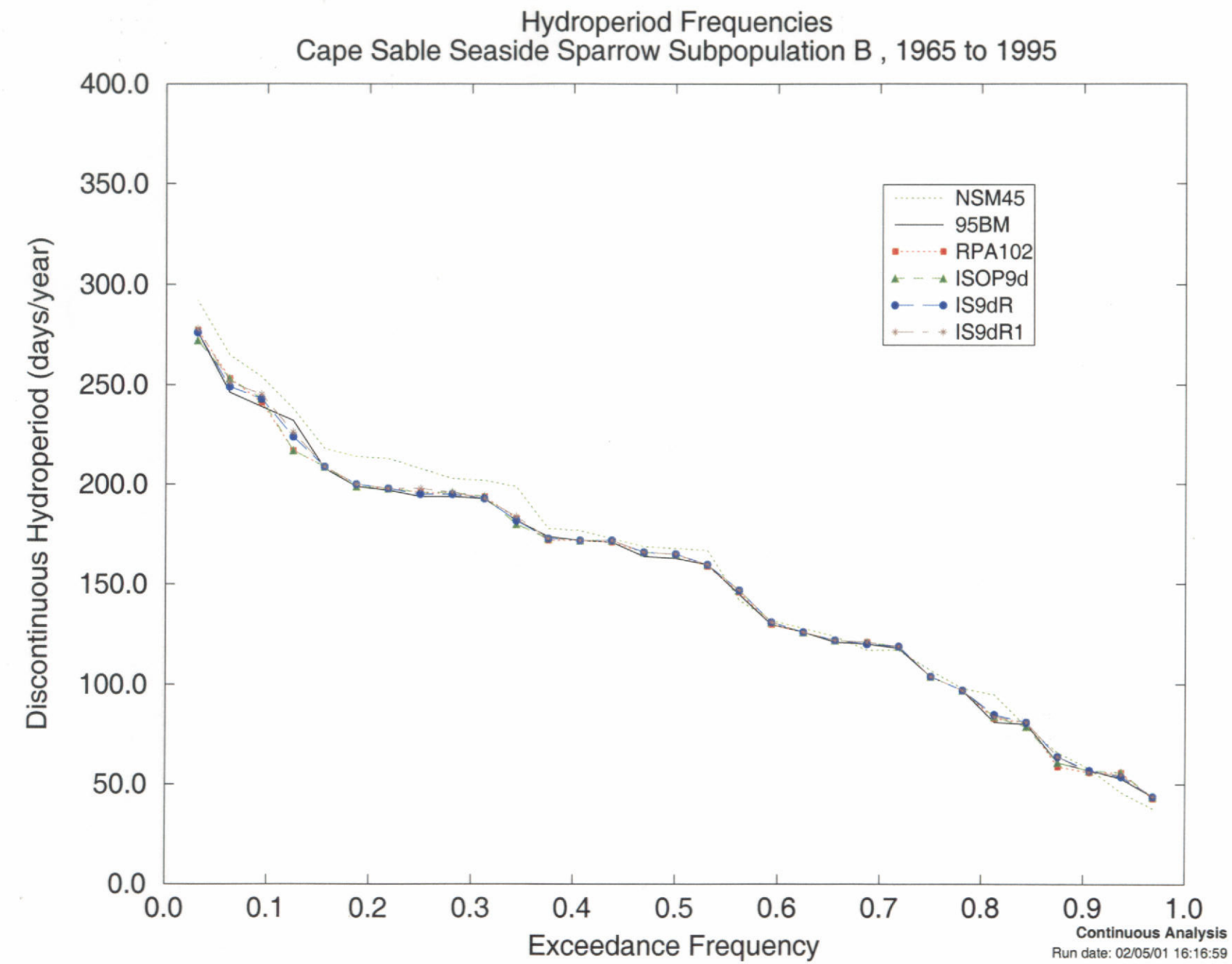


Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Feb 5 18:01:42 EST 2001  
For Planning Purposes Only  
SFWMM V3.4

Return frequencies for number of consecutive days when water levels are below ground  
Cape Sable Seaside Sparrow Subpopulation B , 1965 to 1995

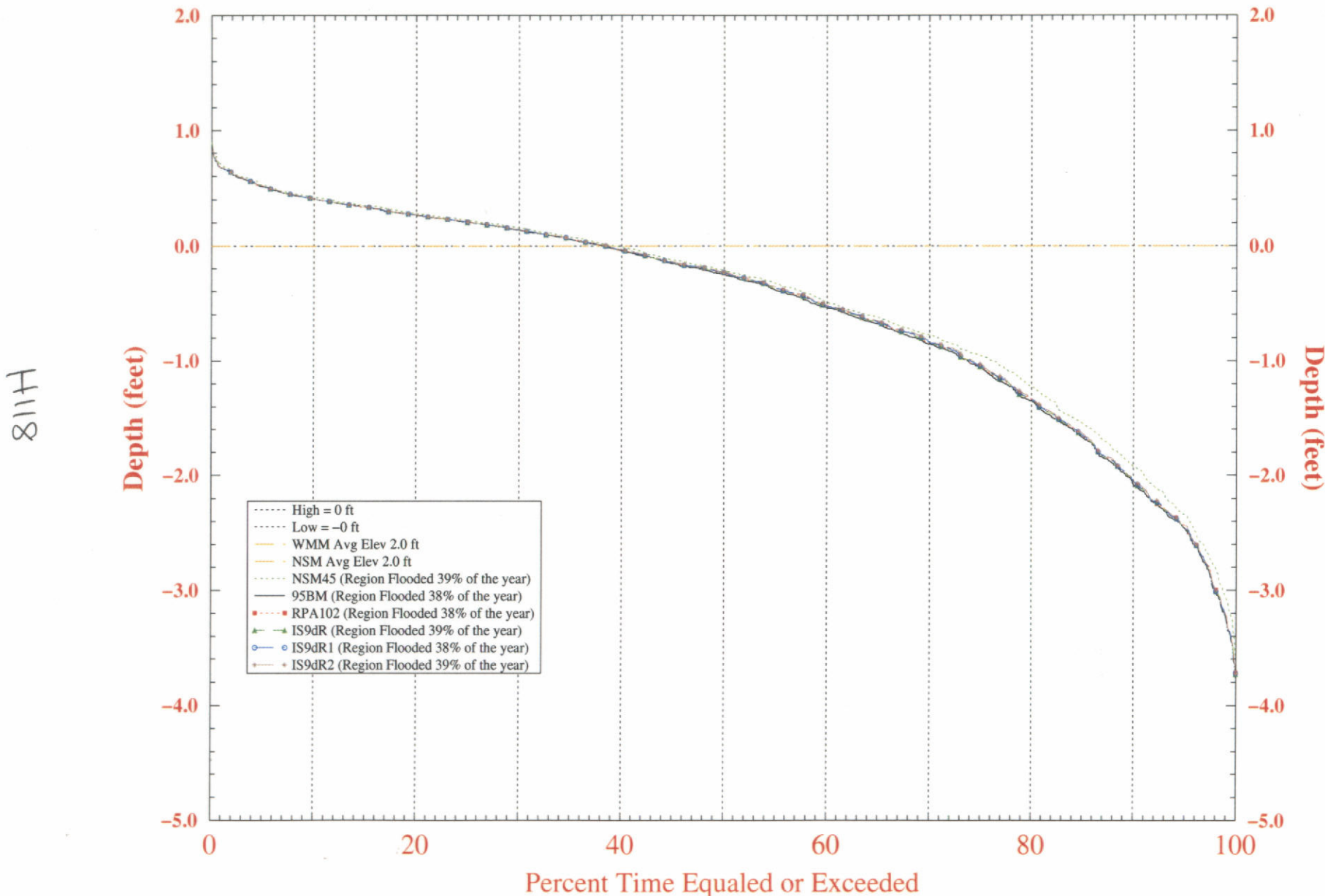




Continuous Analysis  
Run date: 02/05/01 16:59  
SFWMW V3.8  
Script used: mwd\_pm\_CII4.9.scr, V1.5  
Filename: subpopulationBthree.fig

# Normalized Weekly Stage Duration Curves for Cape Sable Sparrow B

Indicator Region 54 (R6C18–20 R7C17–19 R8C17–19)



Note: Normalized stage is stage referenced to Land Elevation. Thus, values above zero indicate ponding while values below zero indicate depth to the water table.

Run date: Mon Feb 5 20:29:18 EST 2001  
For Planning Purposes Only  
SFWMM V3.4

Return frequencies for number of consecutive days when water levels are below ground  
Cape Sable Seaside Sparrow Subpopulation B , 1965 to 1995

